

CLAIMS

What is claimed is:

1. A leash handle assembly comprising for use with a looped dog leash:
 - a hollow housing having an opening and forming a grip;
 - a leash retainer mechanism located within the hollow housing;
 - at least one container releasably connected to the outside of said housing
 - whereby said looped dog leash is attached to said leash retainer mechanism thereby providing portable storage with the dog leash;
2. A leash handle assembly comprising:
 - a leash retainer mechanism;
 - a first compartment receiving said leash retainer mechanism, said first compartment having a forward facing end and a backward facing end;
 - a storage compartment having a top end and a forward facing end, said storage compartment formed within the hollow grip;
 - said backward facing end of said first compartment being joined to said forward facing end of said storage compartment, said leash attachment mechanism being partitioned from said storage compartment, said first compartment joined and said storage compartment having an outer surface, the joined said first compartment and said storage compartment having a first side and a second side;
 - a first opening in said forward facing end of said first compartment;
 - a second opening into said storage compartment through said top end;
 - a first container and a first container retaining mechanism, said retaining mechanism

- mounted onto said outer surface of said first side of said compartment; and
- a second container and a second container retaining mechanism, said retaining
- mounted onto said outer surface of said second side.
3. A leash handle assembly according to claim 1 further including a storage compartment formed within the hollow housing.
 4. A leash handle assembly according to claim 3 further including a cover removably attached by hinge to said storage compartment.
 5. The leash handle assembly of claim 1 wherein said leash retainer mechanism includes a spring-load pin which has an engaged and a disengaged position.
 6. A leash handle according to claim 2 wherein said first container and said second container each have a dish and a removable lid.
 7. A leash handle assembly according to claim 2 wherein first container retaining mechanism includes flange to engage said perimeter lip of either said dish, a rotating latch being mounted on said outer surface of said first side and said second side opposite from said flange a distance equal to the outer diameter of said lip.
 9. A leash handle assembly according to claim 2 wherein said leash retainer mechanism includes a biased pin mounted vertically within said first compartment and a pin receiving hole, the centerline of said pin and the centerline of said pin receiving hole coincide, wherein a fully extended pin to be inserted into said pin receiving hole.
 10. A leash handle assembly according to claim 2 wherein said leash retainer mechanism includes a biased pin mounted vertically within said first compartment abutting against the end of a fixed pin and the centerline of said biased pin and the centerline of said

fixed pin coincide.

11. A leash assembly comprising:

a gripping handle;

a housing in connection with said handle;

containers releasably attached to the outside of said housing, said containers having lids; and

a leash attached to said housing;

12. A leash handle assembly according to claim 11 wherein said leash retainer mechanism having a retractable leash mechanism.

13. A leash handle assembly according to claim 12 wherein said retractable leash mechanism includes a biased reel, a leash connected to said biased reel can extend and retract relative to said first compartment.